EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	6452	((Gd Fe Mn *Cd (III)**\$3 *Fe (III)* *Mn (II)* *Gd.sup.3+ Fe.sup.3+ *Mn.sup.2+ *Cd.sup.+3* *Fe.sup.+3* *Mn. sup.+2* gadolinium iron mangamese) near5 (sety) adj acetonate acety/\$2acetonate \$50tetramethyl adj2 heptanedionate beat52diketonate \$30tekrotase AcAc TIM+ID MT+ID chelate ligand complex) Gd \$5acetylacetonate Gd\$\$AcAc Gd\$\$MT+ID Gd\$\$TM+ID) and (epoxy resin polymer plastic) and (NMR magnetic adj resonance)	US-PGPUB; USPAT	OR	ON	2008/08/08 15:01
25	1467	S1 and epoxy	US-PGPUB; USPAT	OR	ON	2008/08/08 15:01
S3	591	St and ((Gd Fe Mn 'Gd (III)'\$3 "Fe (III)" "Mn (II)" "Gd. sup.3+" "Fe.sup.3+" "Mn.sup.2+" "Gd.sup.4" "Fe.sup. +3" "Mn.sup.2+" "gadolinium iron manganese j near5 (acety) adj acetonate acety\\$Zacetonate \$Stertramethyl adj? heptanedionate beta\$Zdietonate \$Sdietonate Ack TIMHD MTHD) Gd\$Sacetylacetonate Gd\$\$AcAc Gd \$SMTHD Gd\$\$TMHD)	US-PGPUB; USPAT	OR	ON	2008/08/08 15:03
S4	158	S2 and S3	US-PGPUB; USPAT	OR	ON	2008/08/08 15:03
S5	21	S3 and contrast adj2 (agent media medium)	US-PGPUB; USPAT	OR	ON	2008/08/08 15:04
S6	18	S1 and magnetic adj2 susceptibility and susceptibility with (adjust\$4 compensat\$5 zero null match\$4 equal)	US-PGPUB; USPAT	OR	ON	2008/08/08 15:04
S7	487	S1 and (252/62.51R,62.54,62.57,500,511,519.21.cds. 324/305,309,318,321.cds. 424/9.3,9.32,9.322,9.323,9.36,9.632.cds. 436/173.cds. 600/410,411.cds.)	US-PGPUB; USPAT	OR	ON	2008/08/08 15:08
S8	60	S7 and S2	US-PGPUB; USPAT	OR	ON	2008/08/08 15:08
S9	13	S7 and S3	US-PGPUB; USPAT	OR	ON	2008/08/08 15:09
S10	3	S7 and S4	US-PGPUB; USPAT	OR	ON	2008/08/08 15:09
S11	69	S7 and (IG4 Fe Mn 'G4 (III)'\$3 "Fe (III)' 'Mn (II)' 'G4 up,3 - "fe Ms,2p,3 - "Mn,2p,2 - "G4 dp, a '7 Fe sup, +3" 'Mn,2up+2' gaddinium iron marganese) near5 (acet) adj acetonate acetylc3acetonate Stettermethyl adj2 heptanedionate bets\$2diketonate \$3diketonate AcAc TMHD MTHD Chalet ligand complex) G4 SSacetylacetonate G4SAcAc G4SSMTHD G4\$5TMHD with (epoxy resin polymer plastic)	US-PGPUB; USPAT	OR	ON	2008/08/08 15:09
S12	87	S7 and (NMR magnetic adj resonance) with (tube cell member)	US-PGPUB; USPAT	OR	ON	2008/08/08 15:10
S13	30	((Cd gadolinium Fe Mn iron manganese) near5 (acetyl jadj acetonate acetyl\$2acetonate \$5tetramethyl adj2 heptanedionate beta\$Cdilkenate \$3dilkenotae chelate ligand complex) Gd\$5acethylacetonate Gd\$5acac Gd \$5MTHD Gd\$\$TMHD) and epoxy and (magnetic susceptibility)	EPO; JPO; DERWENT	OR	ON	2008/08/08 15:11

S14	49	\$\(\(\)(\)(\)(\)(\)(\)(\)(\)(\)(\)(\)(\)(US-PCPUB; USPAT	OR	ON	2008/08/08 15:12
S15	6	S14 and (susceptibility).clm.	US-PGPUB; USPAT	OR	ON	2008/08/08 15:12
S16	20	((thomas near2 barbara thomas near2 sweit).in. varian. as.) and (gadolinium manganese iron) and (NMR MRI magnetic adj resonance)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/08 15:13
S17	15	("us 5705014" "us 5684401" "us 5545994" "us 3091732" "ep 632284" "ep 676775" "us 5358936" "us 5013557" "us 337292").did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/08 15:13

^{8/8/2008 3:17:10} PM

C:\ Documents and Settings\ kvijayakumar\ My Documents\ EAST\ Workspaces\ 10669772-NMR.wsp